

2025 COLLECTION The window to innovation





Viewmax makes spaces more elegant, more comfortable, more functional.

Viewmax windows and doors are designed to enhance every space, whether that's your home, your cottage, or your place of business. Everything we produce is manufactured to the highest possible quality standards and all of our products are fully customizable. From custom colours to sizes and shapes, we pride ourselves on our ability to engineer solutions to non-standard architectural designs. With the

functional sophistication of Viewmax, you never need to compromise on appearance, security, or performance. Dedicated to crafting extraordinary windows and doors, Viewmax is setting a new standard in quality and design. With a mission to educate the market and be sought out by name, we aim to be recognized globally as the benchmark for innovation, performance, and craftsmanship.





SP Passive House Institute



The future of windows and doors

Inside our state-of-the-art factory, innovation meets craftsmanship. As a national leader in energy-efficient doors and windows, Viewmax leverages cutting-edge technology, intelligent robotics, and advanced manufacturing processes to set new quality standards. With multiple patents and a commitment to sustainability, we deliver solutions that combine precision, performance, and style—creating added value for our customers and elevating the industry as a whole.





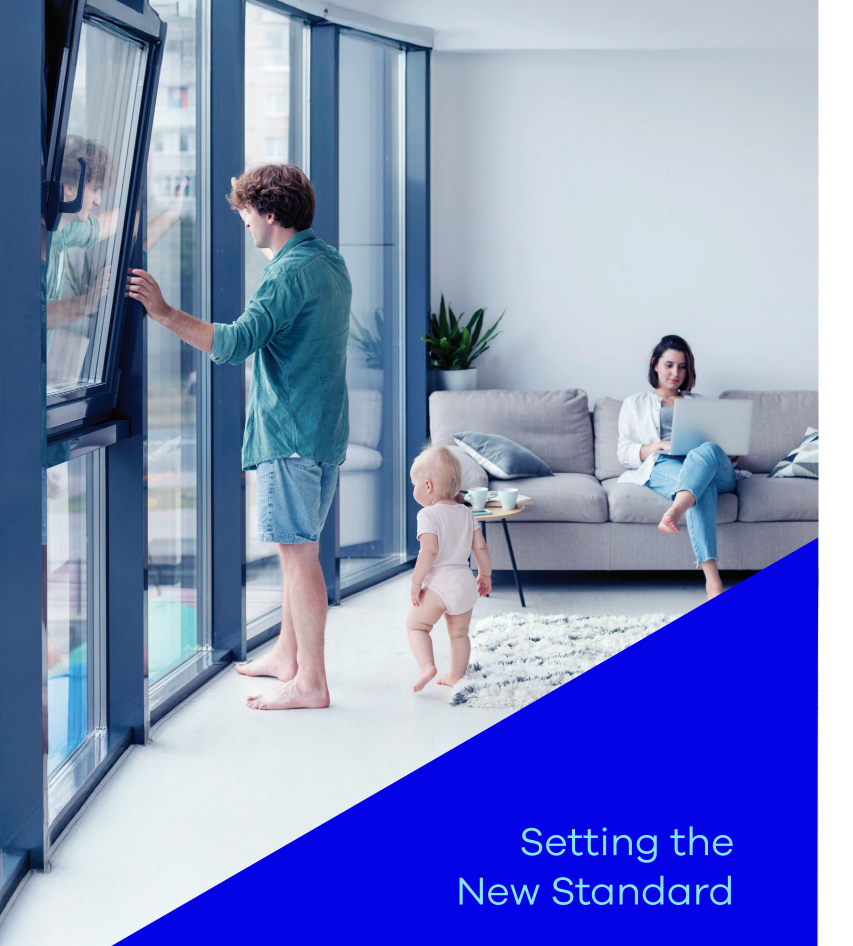


Engineering excellence, redefining standards

Viewmax redefines manufacturing by combining cutting-edge automation, robotic intelligence, and advanced production processes to set new industry benchmarks. Recognizing the limitations of manual and semi-automatic methods, Viewmax embraced "Industry 4.0" to achieve precise, consistent quality at scale. From design to assembly, every step integrates intelligent systems to enhance efficiency, innovation, and customer satisfaction.

The state-of-the-art robotic production line utilizes industrial robots, high-precision digital equipment, and a fully intelligent cloud platform. This ensures precision, stability, and flexibility in executing complex tasks like precision cutting and grooving while minimizing manual intervention. With optimized processes and consistent quality, Viewmax delivers high-performing, durable products that align with modern needs and elevate industry standards.







At Viewmax, cutting-edge technology meets precision craftsmanship, redefining industry standards with intelligent design and superior quality.



Energy Efficiency



Backed by certifications like NAFS, CSA, and CE, our products are trusted worldwide for their durability, reliability, and adherence to the highest standards.



Every Viewmax solution is designed with you in mind-delivering exceptional performance, style, and long-term satisfaction.

Viewmax represents more than just windows and doors-it's a promise of quality, innovation, and trust that elevates every space.

Pioneering Innovation

Our products save energy and protect the planet, backed by global certifications like Energy Star & Passive House to support eco-conscious living & sustainable practices.

Customized Solutions

From tailored designs to performance-driven features, Viewmax offers flexibility and personalization to create windows & doors that perfectly suit your vision and style.

Globally Recognized Excellence

Customer-Centered Design

A Brand That Inspires

Safety



Securely anchored with robust multi-point locking mechanisms and heavy-duty industrial hinges for enhanced strength and stability. Built with a thick, durable frame and sash reinforced with steel, these structures provide exceptional resilience against impact. High resilient glass offers unmatched security, resisting penetration and remaining intact even under force, as it does not shatter.

Sound Cancellation

Viewmax soundproof windows feature advanced sealing strips with triple the performance of standard rubber, offering superior noise isolation, weather resistance, and durability. Our four-layer laminated glass, and insulating edge technology ensure a quieter, more comfortable interior environment.

Thermal Efficiency

Our Triple layer Sealing Points with TPE Seals ensures a tight, durable seal that minimizes air leakage. Multiple Chambers in our profile system enhances insulation by reducing heat transfer. 95% Argon Gas Fill improves thermal performance by reducing heat loss. Low-E Coating reflects heat back into the room while allowing natural light to pass through, optimizing energy efficiency.

Engineered silence: The science of soundproof living

Multi-Layer Ultra Soundproof Glass

Advanced soundproofing with multiple layers for enhanced noise reduction.

Three High-Quality Sealing Strip Design

Triple-layer sealing for optimal insulation and noise blocking.

Innovative Honeycomb **Cavity Structure**

Unique honeycomb design for improved strength and acoustic performance.

SILENT THERMAL DURABLE ELEGANT PANORAMIC SECURE HYBRID EFFICIENT COMFORT ACOUSTIC

S<u>eries</u>

E3

Highly efficient energy-saving silent system

Hybrid profiles with advanced thermal insulation

The E3 silent window line combines high quality materials, innovative design and precision manufacturing to bring you the very best performance possible. The careful balance of steel, aluminum and vinyl combined with up to four layers of high-performance glass come together to form windows that are not only elegant but also offer very high degree of acoustic and thermal comfort. Beautiful panoramic architectural ideals are achieved while taking advantage of energy-saving performance.

Features

- Unique 5-chamber hybrid profile, for maximum thermal insulation.
- 360-degree wrap-around locks secure the sash and block noise.
- Three high performance TPE/EPDM seals for acoustic and thermal insulation.
- · HFL right-angle welding technology for a new and creative designs.
- The integral steel frame creates an incredibly strong window assembly.
- Chrome-free powder coating & hot-applied films ensure durable, elegant finish. Energy Star certified as The Most Efficient windows.
- High thermal performance of U Value = 0.97-1.56 W/(m2·K).





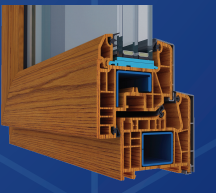


EPDM sealant strip.

Improved corrosion resistance, flame retardancy, thermal insulation and noise reduction, prolonged doors and windows service for life.

> Three layer glass + hollow sound insulation layer design, effectively reduces noise transmission.

Laminated to increase safety and noise reduction.





Inert gas filling



HFL right-angle

welding process



Aluminum

cladding







sealing strip

Programmable processing

Energy-efficient multi-layer insulated glass

VIEWMAX 2025 COLLECTION 13

PASSIVE NET-ZERO **EFFICIENT** THERMAL DURABLE QUIET CERTIFIED SECURE ACOUSTIC

SERIES



Net-zero & passive house window system

Net-zero & passive house window system

Passive House Certified: P2 Windows are engineered to meet the stringent standards of Passive House certification, ensuring top-tier energy efficiency and comfort for your home or building. P2 Windows provide outstanding thermal insulation, reducing energy costs significantly. This profile system excels in air and water tightness and significantly reduces external noise, creating a quieter, more serene living or working space.

Safe, energy-efficient, and acoustically optimized, P2 Windows offer a blend of performance and style, making them an ideal choice for modern homes and buildings.

Experience the ultimate in comfort, safety, and efficiency with P2 Windows.

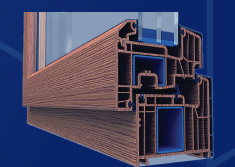
Features

- Unique 7-chamber, hybrid profile, designed for a maximum thermal seal and insulation.
- 360-degree wrap around lock points anchor the door sash securely.
- Three independent high performance TPE seals for acoustic and thermal insulation.
- HFL right-angle welding technology allows for new and creative designs.
- The integral steel frame creates an incredibly strong window assembly.
- Latest chrome-free powder coating technology and hot-applied films create a more durable and beautiful finish.
- High thermal performance of U value = 0.91-0.97 W/(m2·K).
- Energy Star certified as The Most Efficient products.

Ē

• NAFS & CSA certificated.

TPE





rammahl

Energy-efficient hree-laver TPE sealina strin

Aluminun cladding

Ų.

Multi-lock point Low-E radiation

B

HFL right-angle

HFL

Inert gas

C)



CONTEMPORARY SECURE DURABLE EFFICIENT CERTIFIED ADJUSTABLE THERMAL INNOVATIVE





Modern awnings & casement windows

Modern awning & casement windows

The Viewmax X2C aluminum cladding window system is designed for awning and casement windows and features crank hardware and outward opening. The advanced design and construction of this North America-specific X2C system presents numerous performance and profile advantages. The aluminum cladding with applied chromefree powder coating technology and hot-applied films create a more durable and beautiful finish and provides maximum architectural adaptability.

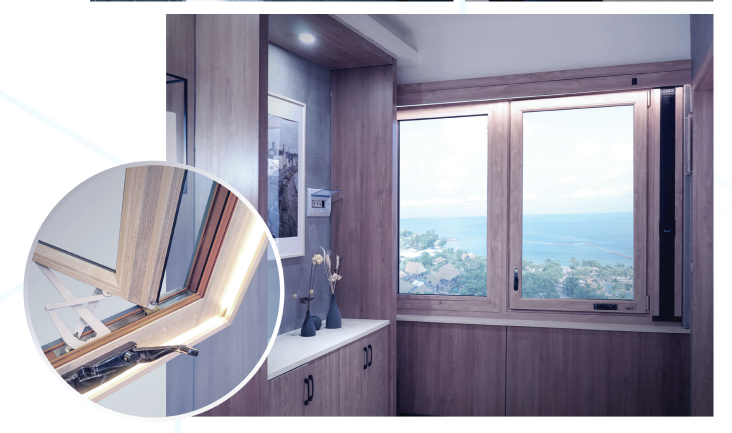
Features

- The multi-point locking system is embedded in the window.
- Up to four layers of high grade, noise-dampening thermal glass work to keep your home quiet.
- Three independent high performance TPE seals for acoustic and thermal insulation.
- HFL right-angle welding technology allows for new styles and creative designs.
- The integral steel frame creates an incredibly strong window assembly.
- Latest chrome-free powder coating technology and hotapplied films create a more durable and beautiful finish.
- High thermal performance of U value = 1.27-1.56 W/(m2·K).











Aluminum

cladding

Automatic hot melt laminating glass spacer

Energy-efficient multi-layer insulated glass

Three-laver TPF Multi-lock poin sealing strip

lnert gas

filling

& guick assembly

hardware



SLIM THERMAL INSULATED DURABLE EFFICIENT SUSTAINABLE SECURE ELEGANT INNOVATIVE MODERN



SERIES

Slim aluminum profiles with advanced thermal insulation

Slim Aluminum Profiles with Advanced Thermal Insulation

Windows

- Slim profiles and narrow widths for a sleek, modern look.
- Lightweight with exceptional durability and dimensional stability.
- Thermally broken aluminum profiles with a thermal bridge.
- Insulated glass with up to 5 panes, laminated and low-E, 95% argon filled.
- Warm, smooth "arc chamber edges" for safety and a seamless, clean look.
- Heavy-duty concealed hinges with 3D adjustability.
- 180-degree opening capability.
- Lever handle options.
- Profile thickness: 98mm.
- Durable, beautiful finish with powder coating for inside and outside colors.
- Triple TPE seals for superior thermal insulation.

Doors

- Thermally broken aluminum exterior doors.
- Strong & secure with multi-point MACO locks.
- Locks with burglar-proof cylinders.
- Beveled edge pressure line for a smaller, elegant look.
- Triple-layer sealing strips for superior insulation.
- Ideal for patios, balconies, and office garage doors.

Advantages

- Easy care and low maintenance.
- Lightweight aluminum with high strength and good corrosion resistance.
- Thermal breaks reduce heat loss for energy efficiency.
- Advanced glazing lowers energy and heating costs.

technology

- Fully recyclable aluminum ensures sustainability.
- Special coating protects color, design, and geometry from weather.

⊞

Steel mesh insect

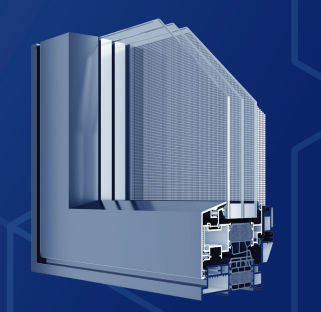
screen with durable

hardware locks

- Fused coating creates a durable, long-lasting protective layer.
- U value: 0.90 W/(m2·K).

points system for

maximum safetv



 $\mathbf{\hat{c}}$

Inert gas

filling

HFL

HFL right-angle

welding process

Ē

Energy-efficien

multi-layer

insulated glass

TPE

Three-layer TPE

sealing strip

 \mathbf{I}

claddina



















REVOLUTIONARY SLIDING SECURE EFFICIENT DURABLE **AVIATION-GRAD** SEA CERTIFIED SAFE PRECISION



Cutting edge technology for the sliding system

Cutting edge technology for the sliding system

The revolutionary Viewmax SS2 sliding system is the next generation of sliding door and window system with German Roto-INOVA hardware. Our design solves many of the problems which plague traditional sliding windows, such as inverted windows & obstructing curtains. Our leading-edge, micro-transition design decreases the space necessary for operation and improves air-sealing, water tightness, and structural integrity.

Features

- SS2 windows and doors operate smoothly with only 5-8 mm space between the frame and sash.
- Unique double steel reinforcement assures a rigid frame and easy installation that is resistant to wind pressure.
- A brand new design of the protective guardrail mechanism, greatly increases safety for floor-toceiling installations.
- Aviation grade TPE seals and hidden hardware assure security as well as dust protection.
- Thermal energy conservation rating of U value=0.97-1.58 W/(m2·K).
- Energy Star certified as The Most Efficient windows.
- NAFS & CSA certificated.







Programmable processing

Energy-efficient

multi-layer insulated glass

Aluminum cladding

Ú

welding process

HFL right-Angle

Wind pressur resistance

Inert gas filling

C)

CONTEMPORARY SECURE DURABLE EFFICIENT CERTIFIED ADJUSTABLE THERMAL INNOVATIVE



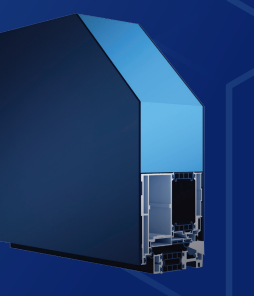
Exterior doors

Exterior doors

Our M90P smart doors are Passive House certified.. The contemporary, clean aesthetic of these doors hides their high-tech performance. They are engineered for maximum insulation, home security and durability as required by Passive House building codes.

Features

- Thermally broken aluminum system with 3 mm aluminummagnesium alloy plates.
- Filled with XPS-extruded polystyrene for extreme thermal performance.
- Optional design with glass up to 5 tempered glass panes laminated and Low-E, 95% argon filled.
- Very strong and secure with multi-point MACO locks (Austria) and burglar proof cylinder (AGB Italy).
- Concealed hinges with 3D adjustment possibilities.
- · Long pull handles or concealed long pull handles.
- Designed as main exterior door but it is suitable for various applications such as patios, balconies, offices, etc.
- Thermally evaluated in Passive House Institute with U value rating of 0.75 W/(m2·K).
- Tested in IFT Laboratory in Germany according to European Standards and QAI Laboratories in Canada according to NAFS & CSA.
- Energy Star certified.





Programmable

processing

Programmable glass spacer

Automatic hot Energy-efficient melt laminating multi-layer insulated glass

Aluminum HFL Right-Angle clad plastic Welding Process

 \mathbf{U}

Wind pressur resistance

Intermediate inert gas filling

C)











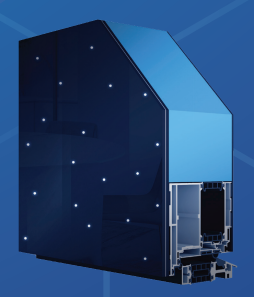




PANORAMIC SMART SECURE MODERN DURABLE BURGLAR-RESISTANT



Exterior doors



Features

- Obsidian full glass screen makes this door design unique in contemporary architectural styles.
- Under the black glass, the dotted lights evoke night sky and create the mystery of nature. Each light point is made of an optical fiber material which is stable and durable.
- Burglar resistant glass configuration with high impact resistance and safety performance.
- Features a hidden handle safety design that discretely hides fingerprint access sensors.
- Hidden hinge, burglar proof lock cylinder, multi-lock point design, and aluminum-magnesium alloy door panel creates a super high anti-theft physical barrier.
- Face recognition, i+APP remote unlocking system, fingerprint recognition, key unlocking, a variety of security openings, convenient and fast - all embedded in smart Aurora doors.





DURABILITY VERSATILITY OUIET PANORAMIC WEATHERPROOF ENERGY-EFFICIENT





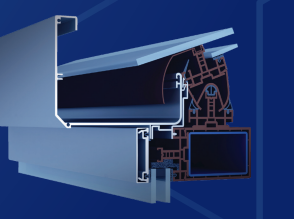
Sunrooms & curtain walls

SUNROOMS All season conservatory system

Q system is the culmination of our approach to design. We have incorporated all of Viewmax's advanced features and innovations into this high performance sun room system. The high strength reinforced profiles with advanced thermal and acoustic properties will enhance your home for years.

Features

- The Q Series profile is reinforced with extra-thick embedded carbon steel and steel fasteners, ensuring exceptional strength and durability.
- Engineered to withstand extreme climates, including heavy wind, rain, and snow.
- An independent facade and roof design seamlessly complement any architectural style.
- Structural loads and external forces are supported by a robust 2.5-5 mm carbon steel structure.
- High-strength die-cast connections ensure precise assembly and easy installation.
- Suitable for large panoramic curtain walls, capable of withstanding high wind pressure and severe storms.
- Multi-chamber construction conserves heat and prevents energy loss, achieving a U value rating of 1.11 W/(m2·K).
- Compatible with various glass assemblies, including laminated, insulating, and low-E glass.





pgrammable

processing





Automatic hot melt laminating

Aluminum cladding

 \mathbf{J}

⁻hree-laver TP sealing strip

F



Wind pressure resistance

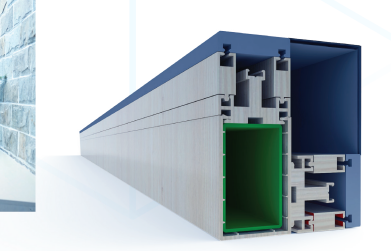


glass





glass spacer



CANADA SHOWROOM

23 McCleary Crt. Unit 2 Concord, Ontario, L4K 3R6 Canada

905-738-9997 viewmax.ca



© 2024. Viewmax Windows & Doors Ltd. All rights reserved.